INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number		10579640		
	Filing Date		2007-03-05		
	First Named Inventor Rober		erts et al.		
	Art Unit		1657		
	Examiner Name	SRIVASTAVA, KC			
	Attorney Docket Number		96605/32US		

U.S.PATENTS					Remove						
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue [Date	Name of Patentee or Applicant			s,Columns,Lines where vant Passages or Relevant es Appear		
	1										
If you wis	h to add	d additional U.S. Pater	t citatio	n inform	ation pl	ease click the	Add button.		Add		
	U.S.PATENT APPLICATION PUBLICATIONS Remove										
Examiner Initial*	Cite N	o Publication Number	Kind Code ¹	Publica Date	tion		Name of Patentee or Applicant of cited Document			Columns,Lines where ant Passages or Relevan s Appear	
	1										
If you wis	h to add	d additional U.S. Publis	shed Ap	plication	citation	n information p	lease click the Ad	d button	Add		
				FOREIG	SN PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*				Country Kind Code ² j Code		Publication Date	Name of Patentee or Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		Ts
	1										
If you wish to add additional Foreign Patent Document citation information please click the Add button Add											
NON-PATENT LITERATURE DOCUMENTS Remove											
Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (look, magazine, journal, serial, symposium, catalog, etc.), date, pages(s), volume-issue number(s), publisher, city and/or country where published.								Τs			

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10579640			
Filing Date		2007-03-05			
First Named Inventor	Robe	rts et al.			
Art Unit		1657			
Examiner Name	SRIV	ASTAVA, KC			
Attorney Docket Number		96605/32US			

1	VA Alva and BM Peylon, "Phenol and Catechol Biodegradation by the Haloalkallphile Halomonas campisalis; Influence of pH and Salinity,", Environ. Sci. Technol. 2003, 37, 4397-4402	
2	Hubert Attaway and Mark Smith, "Reduction of perchitorate by an anaerobic enrichment culture," Journal of Industrial Microbiology, 12 (1993) 408-412	
3	Royce A. Bruce, Laurie A. Archerbach and John D. Coeles, "Reduction of (per)chlorate by a novel organism isolated from paper mill waste,", Environmental Microbiology (1999) 1(4), 319-329	
4	Y. Cang, D.J. Roberts*, D.A. Clifford, "Development of cultures capable of reducing perchiorate and nitrate in high salt solutions," Water Research 38 (2004) 3322–3330	
5	DENNIS CLIFFORD and Xussoha Liu, "BIOLOGICAL DENITRIFICATION OF SPENT REGENERANT BRINE USING A SEQUENCING BATCH REACTOR," War. Rest. Vol. 27, No. 9, pp. 1477-1484, 1993	
6	Tina M. Gingras and Jacimana R. Batista, "Biological reduction of perchlorate in ion exchange regenerant solutions containing high salinity and ammonium levels," J. Environ. Mont., 2002, 4, 96–101	
7	David C. Herman and William T. Frankenberger, Jr., "Bioremediation and Biodegradation," J. Environ. Qual. 28:1018-1024 (1999).	
8	SERVE'W, M. KENGEN, GEOFFREY B. RIMKEN, WILFRED R. HAGEN, CEES G. VAN GINKEL, AND ALFONS J. M. STAMS, "Purification and Characterization of (Per)Chitorale Reductase from the Chicrate-Respiring Strain GR-1,"JOURNAL OF BACTERIOLOGY, Nov. 1999, p. 6706-6711	
9	BRUCE E. LOGAN, JUN WU and RICHARD F. UNZ, "BIOLOGICAL PERCHLORATE REDUCTION IN HIGH- SALINITY SOLUTIONS, Wat. Res. Vol. 35, No. 12, pp. 3034–3038, 2001	
10	BRUCE E LOGAN, HUSEN ZHANG, PETER MULVANEY, MICHAEL G. MILNER, IAN M. HEAD, AND RICHARD F. UNZ, "Kinetos of Perchiorate- and Chiorate-Respiring Bacteria," APPLIED AND ENVIRONMENTAL MICROBIOLOGY, 2001 June 2001, p. 2499–2506	
11	Benedict C. Okeke, Tara Giblin, William T. Frankenberger Jr., "Reduction of perchlorate and nitrate by salt tolerant bacteria, Environmental Poliution 118 (2002) 357–363	

	12	G. B. Rikken á A. G. M. Kroon á C. C. van Gnikel, "Transformation of (perjohiorate into chloride by a newly isolated bacterium: reduction and dismutation," Appl Microbiol Biotechnol (1996) 45,4200-426	
	13	C. G. van Ginkel - G. B. Rikken - A. G. M. Kroon S. W. M. Kengen, "Purification and characterization of chlorite dismulase: a novel oxygen-generating enzyme, " Arch Microbiol (1996) 166 : 321–326	

If you wish to add additional non-patent literature document citation information please click the Add button Add

FXAMINER SIGNATURE

Examiner Signature Date Considered Date Considered PEXAMINER: Initial if reference considered, whether or not citation is in conformance with Marte Bos, Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

See Kind Codes of USPTO Patent Documents at www.USPTO.GDV or MPEP 901 D4. Fairler office that issued the document, by the two-letter code (WIPO Standard ST 3). For Japanese patent documents, the advisation of the year of the steps or the Empirer must procede the sent in unber of the patent document. Which of document for the support of the springer as which as a which the office document under WIPO document ST 16 pages — Applicate to place a check man here for the order to the VIPO document of the WIPO document ST 16 pages and the ST 16 pages a check man here for the order to the VIPO document under WIPO document ST 16 pages and the VIPO document to the VIPO document ST 16 pages and the VIPO document to the VIPO document ST 16 pages and the VIPO document to the VIPO document ST 16 pages and the VIPO document to the VIPO document VIPO document to the VIPO document VIPO document